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3651 #3/preB V219 4/1/02

Commissioner for Patents
Washington, D.C. 20231
on
Date of Deposit

Richard G. Lione

Name of applicant, assignee or Registered Representative

Date of Signature

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GROUP 3600

Our Case No. 5404-11

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:

OHZURU ET AL.

Serial No. 09/991,066

Filing Date: 11/09/01

For MULTI-LAYER ENDLESS BELT,

MEDIUM CONVEYING BELT CONSISTING OF IT, AND PRODUCTION METHODS AND

FORMING DEVICES THEREFOR

Examiner: TBD

Group Art Unit No. 3651

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TC 1700

SECOND PRELIMINARY AMENDMENT

Commissioner for Patents Washington, D.C. 20231

Dear Sir:

Preliminary to examination of the above-identified application, please amend the application as follows:

3

[Table 1]

[Table 1]

		Electrod	Electrode protective	tive film		Mea	Measurement recult	,
	Docto	Chreaco	Γ				שבר בווכזור דבשתדר	
	HT EDY	STITECE		Specific	ņ	Surface	Surface	Adsorptive
		rougnness	m	volume	constant	roughness of	roughness of	power
		or cover	or cover	resistance		outer	outer	(kg)
		bag inside	baginside	(Ocm)		circumferential	circumferential	
		surface	surface	•		surface of medium	surface of medium	
		Ra (µm)	Rz (µm)			conveying belt	conveying belt	
						Ra (µm)	Rz (µm)	
Example 6	Cefral Soft			, , , ,				
o ordinava	G150F200	7.0	o.	3.40E+14	6.4	0.1	4.0	15.5
	Cefral Soft							
rxampre /	G150F200	4.0	1.5	3.40E+14	6.4	0.3	6.1.3	13.6
	Cefral Soft							
Example 8	G150F200	0.5	0.7	3.40E+14	6.4	0.1	0	14.8
Comparative	Cefral Soft	,						
Example 2	G150F200	9. O	2.5	3.40E+14	6.4	0.5	2.3	10.2
Comparative	Cefral Soft	,					, t	
Example 2	G150F200	\. 0	3.0	3.40E+14	6.4	0.7	.2.9	9.6
						-		